

EVP3840U LED HD Video Processor



I Features

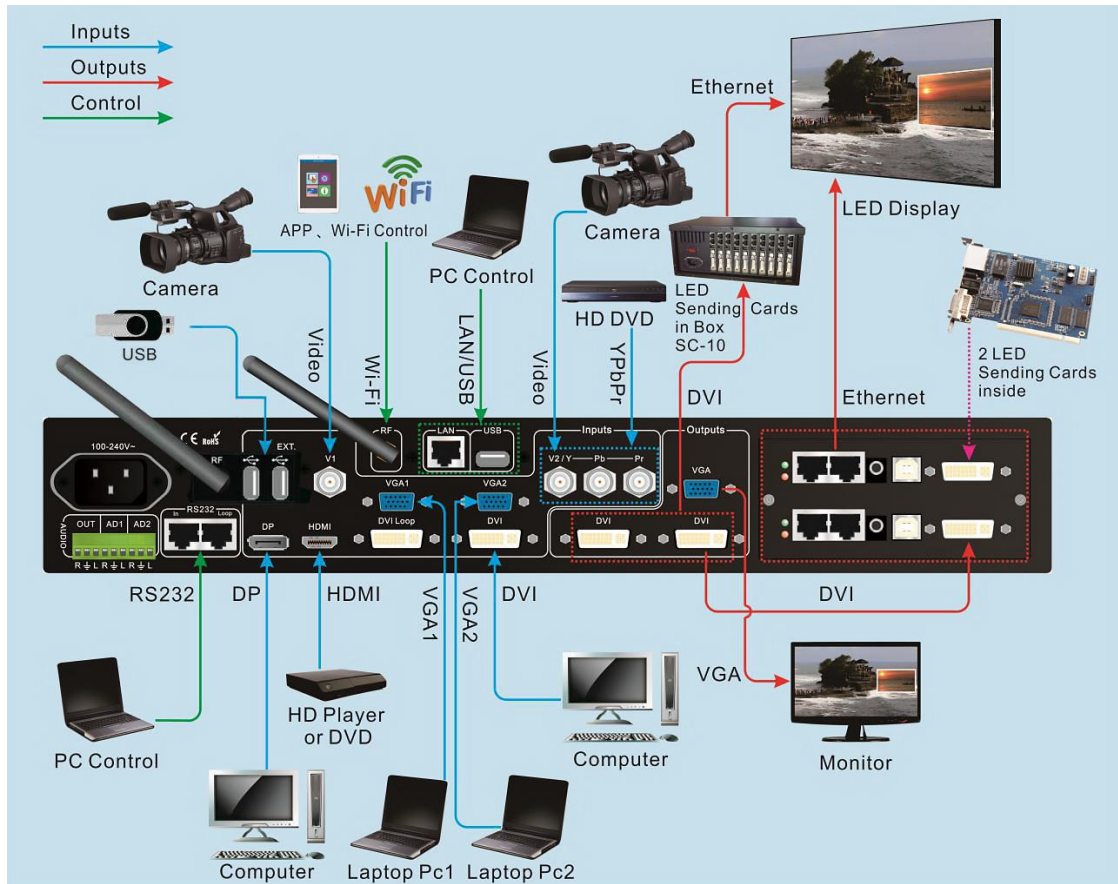
1. New generation Faroudja® Real Color® professional LED video processor,10+ Bit Faroudja® DCDI Cinema Processing Faroudja® TureLife™ video enhancer.
2. Seamless Switching,Fade in Fade out Switching,Blend Switching.
3. Two signal switching ways:one key switch and Pre. +Take switch.
4. 3 sets of custom dual picture display mode, one key switch between modes. Any PIP/PBP display.
5. Adjust each YUV format signal channel color.
6. Input signal hot spare function to ensure output more stable.
7. AIAO(Any In Any Out) function, any interception and any output.
8. Custom input DVI EDID to realize perfect pixel to pixel display.
9. Custom output format. Single unit maximum output horizontal 3840 pixels or vertical 1920 pixels.
10. DVI Loop compatible with Macbook. DVI Loop unlimited cascade to realize sync. mosaic to drive indefinite LED lattice. Frame sync technology . No miss alignment or delay between two adjacent image outputs.
11. USB video plug and play, smooth and fast. Video format includes MKV,TS,AVI,RMVB,MPEG,MPG,VOB,MOV and above 17 kinds format.
12. Supports RTC clock record function.
13. Supports picture play, PPT play and laser pen to flip pages.
14. Supports mobile phone, IPAD, computer to cast screen through WIFI .
15. Supports wireless WIFI network, play online video, install application software(Android system).
16. Supports Chinese, English, Spanish, Russian and Korean language.
17. A variety of control methods:wireless WIFI,front panel button,infrared remote control,PC software,Flexible operation.
18. 2 channels configurable external audio inputs. Plus HDMI,DP and USB total 5 channels audio sync switch.
19. Built in 2 LED sending cards(compatible 4*RJ45 ports sending cards.Cards are optional.)
20. 24/7 application,high reliability and stability.

II Specification

Inputs		
Number/type	2×Video 1×YPbPr 2×VGA (VESA) 1×DP (VESA) 1×DVI (VESA) 1×HDMI (VESA/CEA-861) 1×EXT (2*USB+WIFI)	
Video system	PAL/NTSC	
Composite video amplitude/Impedance	1V (p_p) / 75Ω	
YPbPr format	SD/HD (CEA -861)	
YPbPr Amplitude/Impedance	Y= 1.0V (p_p) / 75Ω Pb= 0.35V (p_p) / 75Ω Pr= 0.35V (p_p) / 75Ω	
VGA format	PC (VESA)	≤2048x1152_60Hz
VGA Amplitude/Impedance	R,G,B = 0.7 V (p_p) / 75Ω	
DP format	DisplayPort1.1 (VESA)	
DVI format	PC (VESA)	≤2304x1152_60Hz
	Custom output format	width≤3840 height≤1920
HDMI format (HDCP1.3)	PC (VESA)	≤2304x1152_60Hz
	HDMI1.3 (CEA -861)	≤1920x1080p_60Hz
Audio	2.0Vp-p/10KΩ	
Outputs		
Number /Type	1×VGA (RGBHV) 2×DVI	
VGA/DVI resolution	1024×768_60Hz/75Hz 1080×1920_60 Hz 1200×1600_60 Hz 1366×768_60Hz 1440×900_60Hz 1536×1536_60 Hz 1600×1200_60Hz 1920×1080p_50Hz/60Hz 1920×1200_60 Hz 2048×1152_60Hz 2304×1152_60Hz 2560×816_60Hz	

	Custom output format (maximum output horizontal 3840 pixels or vertical 1920 pixels.)
VGA Amplitude/Impedance	R,G,B = 0.7 V (p_p) / 75Ω
Output ports	VGA OUT:15pin D_Sub(female) DVI OUT1:24+1 DVI_D DVI OUT2:24+1 DVI_D
Others	
Control methods	RS232/USB/LAN/WIFI/Infrared
Input voltage	100-240VAC 50/60Hz
Maximum power consumption	≤25W
Environment temperature	0-45 °C
Environment humidity	15-85%
Size (package)	145mm (H) ×400mm (W) ×535mm (L)
Weight	G.W.:5.5 Kg, N.W.:3.5 Kg

III Connection Diagram



IV Product Dimension

